

HVLED Lighting the future



A complete portfolio of top-performance mains voltage LED drivers, providing high efficiency and reliability in a compact form factor

The design of new generation mid- and high-power LED lighting is a relentless struggle for energy efficiency, reliability and cost competitiveness with no compromise in light quality. The HVLED family embodies ST's expertise in power conversion and high-voltage silicon technologies, packing into a small form factor all the functions required for highperformance LED drivers. Meeting the most stringent regulations for power efficiency and quality, ST's HVLED ICs create an enhanced lighting experience.

KEY FEATURES & BENEFITS

- 4 On-chip 800 V high-voltage start-up for fast LED turn-on time (less than 0.4 s)
- All constant-voltage / constant-current primary-side regulation topologies supported for maximum design flexibility
- Quasi-resonant topology with frequency fold-back for high efficiency with low loads (dimming) (HVLED001B)
- Primary-side control loop does not require an opto-coupler; enables very small form factors and simplified designs
- Multiplier-based structure for excellent power factor (PF) and total harmonic distortion (THD) over wide variations in line voltage (HVLED001B)
- High power factor (up to 0.9) over a wide input voltage range for maximum efficiency
- Full set of advanced protection features ensures the highest reliability

IDEAL FOR

LED applications up to 80 W in a single-stage configuration and 150 W in a two-stage configuration such as:

- Bulbs and spotlights for incandescent lamp replacement Distance lighting
- Professional lighting
- High-bay lighting fixtures
- Street-lighting solutions



A COMPLETE FAMILY THAT MEETS EVERY DESIGN REQUIREMENT

Product	Description
HVLED001A	Enhanced offline controller for LED lighting with constant-voltage primary-sensing and high power factor
HVLED001B	Enhanced offline controller for LED lighting with constant-voltage primary-sensing and high power factor and very low power consumption
HVLED002	High-performance current-mode LED controller ideal for secondary-side low-side buck topologies
HVLED007	Offline controller for LED lighting with Input Current Shaper to optimize THD
HVLED815PF	Offline LED driver with primary-sensing and high power factor up to 15 W
HVLED805	Offline LED driver with primary-sensing up to 5 W

LED solution boards	Description
EVAL-PSR01B-35W	35 W wide input range flyback converter using HVLED001B quasi-resonant controller
EVLHVLED007W35F*	35 W wide input range flyback converter using HVLED007 controller with THD<5%
STEVAL-ILL069V2	35 W wide input range flyback converter using HVLED001A quasi-resonant flyback controller
EVAL-PSR01B-35W	35 W wide input range flyback converter using HVLED001B quasi resonant flyback controller and STF10LN80K5
STEVAL-ILL085V1	Wide input and wide output voltage LED driver with high power factor and low THD based on HVLED001A
STEVAL-ILL076V2	18 W wide input range ultra slim flyback converter using HVLED001A quasi resonant flyback controller and STD8N80K5
STEVAL-ILL080V1	18 W tube replacement zero ripple LED driver using HVLED001A quasi resonant flyback controller and STF10LN80K5
STEVAL-ILL074V2	60 W wide input range flyback converter using HVLED001A controller in FOT mode
STEVAL-ILL074V1	60 W wide input range flyback converter using HVLED001A quasi-resonant flyback controller
STEVAL-ILL070V4	35 W single string LED driver using HVLED001A
STEVAL-ILL082V1	Smart home lighting based on HVLED815PF and SPSGRF
STEVAL-ILL083V1	Smart home lighting based on HVLED815PF and SPBTLE-RF
STEVAL-ILL055V1	11 W fixed output and high PF high-efficiency isolated offline LED driver using HVLED815PF (for EU market)
STEVAL-ILL045V1	9 W, A19 format Triac dimmable, high power factor, non-isolated LED driver using HVLED815PF (for US market)
STEVAL-ILL044V1	9 W Triac dimmable, high power factor, isolated LED driver using HVLED815PF (for US market)
EVLHVLED815W8CV	8 W European range high power factor LED driver with primary constant voltage regulation using HVLED815PF
EVLHVLED815W15	15 W European range high power factor LED driver with primary-side current regulation using HVLED815PF
EVLHVLED815W10F	10 W wide range high power factor isolated LED driver with primary-side current regulation using HVLED815PF
EVLHVLED815W10A	10 W wide range non-isolated high power factor LED driver with primary-side current regulation using HVLED815PF
EVALHVLED805	4.2 W isolated LED driver with primary side current regulation using HVLED805
STEVAL-ILL037V1	3.2 W LED power supply using HVLED805

* Coming soon









© STMicroelectronics - December 2018 - Printed in United Kingdom - All rights reserved The STMicroelectronics corporate logo is a registered trademark of the STMicroelectronics group of companies All other names are the property of their respective owners